



### GROWTH OF THE IDAHO WINE INDUSTRY: (NUMBER of WINERIES)

1976 : 1  
1985 : 6  
1997 : 10  
2002 : 11  
2005 : 25  
2008 : 38  
2011 : 43

2014:  
**51**

### (NUMBER of TONS HARVESTED)

2009 : 3,227  
2010 : 2,373  
2011 : 2,240  
2012 : 3,769  
2013 : 2,472

AVG:  
**2,816**

### (NUMBER of GALLONS HARVESTED)

2009 : 327,344  
2010 : 333,816  
2011 : 334,891  
2012 : 434,484  
2013 : 386,738

AVG:  
**363,455**



### Idaho Wine Commission

821 W State Street Boise Idaho 83702  
(208) 332-1538  
info@idahowines.org

# Idaho Wine Industry Wine Grape Fact Sheet



Idaho is a small but growing wine region with the natural resources to sustain world-class vineyards and wineries stretching from North Idaho down 500 miles to the Snake River Valley.

The warm climate, well-drained soils and direct access to water sources provides Idaho the key ingredients for fruit-forward wines with good structure.

## IDAHO WINE INDUSTRY FACTS:

Wineries	51
Cases Produced 2013	162,660
Tons Harvested 2013	2,472
Elevation	600-3,000ft
Economic Impact 2008	\$73 million
Snake River Valley AVA approved	April 2007
Employment	625 full-time jobs

## IDAHO'S LEADING VARIETIES:

### WHITES

- Chardonnay
- Riesling
- Viognier

### REDS

- Cabernet Sauvignon
- Syrah
- Merlot
- Malbec
- Tempranillo



Visit [idahowines.org](http://idahowines.org) to learn more.  
#idahowines



# Idaho Wine Industry Wine Grape Fact Sheet

IDAHO TOTAL  
**ACRES**  
**1,200**



**Snake River Valley American Viticultural Area (AVA)** was approved in April 2007, encompassing 8,000 square miles with 1,125 vineyard acres currently planted. Snake River Valley AVA overlays the ancient Lake Idaho, the shoreline creating its natural boundaries.



The Snake River Valley AVA has good company with the great growing regions of the world in terms of latitude, elevation and growing season. Climate conditions are very similar to AVAs in the Columbia Valley in Washington State. Elevations (1,500-3,000 ft) and latitudes (43rd parallel) are comparable to those in the high mountain deserts of the famed Rioja region in Spain.



## SOIL

Lake bottom sediments and volcanic remnants. These well draining soils give growers control over the growth of the grapevine.



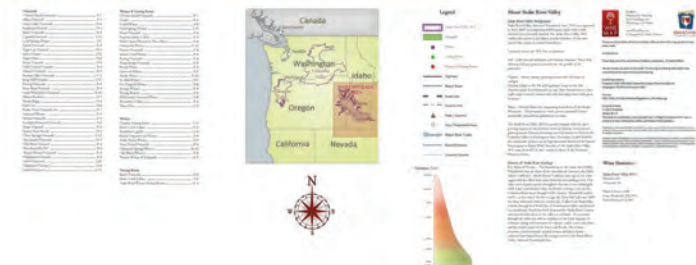
## CLIMATE

Intense summer growing season with 16 hours of sunlight. Daytime temperatures in the 90s and nighttime temperatures in the 50s. Daytime temperatures lend themselves to ripe, fruit-forward wines, cool night temperatures conserve tannins and acid, providing wines with great structure.



## WATER

Directly below the originating water sheds of the Rocky Mountains. The proximity to water gives Idaho potential to have sustainable vineyards for generations to come.



### Idaho Wine Commission

821 W State Street Boise Idaho 83702  
(208) 332-1538  
info@idahowines.org

Visit [idahowines.org](http://idahowines.org) to learn more.  
#idahowines

